MAY 18 2006



Wolfgang Clemens et al.

SERIAL NO:

10/568,730

FILED:

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EXAMINER

Not assigned

ART UNIT

Not assigned

FOR:

ORGANIC CAPACITOR WITH VOLTAGE-CONTROLLED

CAPACITANCE

ATTY DKT NO .:

411000-147

CUSTOMER NO.: 27162

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

DISCLOSURE STATEMENT UNDER 37 CFR 1.56

SIR:

This paper is a duplicate of a prior filed paper mailed on May 2, 2006, which was not signed. This paper is to bring to the attention of the PTO the following commonly owned copending U.S. applications, all of which are related in different respects to organic electronic devices and/or method of making such devices such as transistors, diodes, integrated circuits and the like. Many of these applications also have one or more common inventors. The attached PTO 1449 lists these applications. It is respectfully requested that the Examiner consider and make of record all of the cited applications listed on the attached PTO 1449.

| Application No. | <u>Title</u> | Inventors | Atty. Dkt. No. |
|-----------------|--|---------------------|----------------|
| 10/344,951 | Organic Field-Effect Transistor (OFET), A Production Method Therefor, An Integrated Circuit Constructed From the Same and Their Uses | Adolf Bernds et al. | 411000-99 |
| 10/362,932 | Organic Field Effect Transistor, Method for Structuring an OFET and Integrated | Adolf Bernds et al | 411000-110 |

| · · · · · · · · · · · · · · · · · · · | Circuit | | |
|---------------------------------------|---|-------------------------|------------|
| 10/380,113 | Organic Rectifier, Circuit, RFID Tag and Use of an Organic Rectifier | Adolf Bernds et al. | 411000-106 |
| 10/381,032 | Electrode and/or Conductor Track for Organic Components and Production Method Thereof | Adolf Bernds et al. | 411000-105 |
| 10/433,959 | Organic Field Effect Transistor, Method For Structuring an OFET and Integrated Circuit | Adolf Bernds | 411000-108 |
| 10/433,961 | Device For Detecting and/or Transmitting at Least One Environmental Influence, Method for Producing Said Device and Use Thereof | Wolfgang Clemens et al. | 411000-111 |
| 10/467,636 | Organic Field Effect Transistor With a Photostructured Gate Dielectric, Method for the Production and Use Thereof in Organic Electronics | Adolf Bernds et al. | 411000-104 |
| 10/473,050 | Device With At Least Two Organic Electronic Components and Method for Producing the Same | Adolf Bernds et al. | 411000-113 |
| 10/479,234 | Organic Field Effect Transistor, Method for Production and Use Thereof in the Assembly of Integrated Circuits | Adolf Bernds et al. | 411000-101 |
| 10/479,238 | Method For Producing Conductive Structures by Means of Printing Technique, and Active Components Produced Therefrom For Integrated Circuits | Adolf Bernds et al. | 411000-100 |
| 10/492,922 | Insulator for An Organic Electronic Component | Erwann Guillet et al. | 411000-115 |
| 10/492,923 | Electronic Unit, Circuit Design for the Same and Production Method | Wolfgang Clemens et al. | |
| 10/498,610 | Organic Field Effect Transistor with Offset Threshold Voltage and the Use Thereof | Walter Fix et al. | 411000-119 |
| 10/508,640 | Logic Component Comprising Organic Field Effect Transistors | Walter Fix et al. | 411000-120 |
| 10/508,737 | Device and Method for Laser Structuring Functional Polymers and | Adolf Bernds et al. | 411000-121 |
| 10/517,750 | Substrate for an Organic Field Effect Transistor, Use of the Substrate, Method of Increasing the Charge Carrier Mobility and Organic Field Effect Transistor (OFET) | Wolfgang Clemens et al. | 411000-122 |
| 10/523,216 | Electronic Component Comprising Predominantly Organic Functional Materials And A Process For The Production Thereof | Adolf Bernds et al. | 411000-123 |
| 10/523,487 | Electronic Device | Wolfgang Clemens et al. | 411000-124 |

| 10/524,646 | Organic Component for Overvoltage Protection and Associated Circuit | Walter Fix et al. | 411000-127 |
|------------|---|-------------------------|------------|
| 10/533,756 | Organic Electronic Component with High- Resolution Structuring and Process for the Production Thereof | Wolfgang Clemens et al. | 411000-128 |
| 10/534,678 | Measuring Apparatus for Determining an Analyte in a Liquid Sample | Wolfgang Clemens et al. | 411000-129 |
| 10/535,448 | Organic Electronic Component Comprising Semi-Conductive Functional Layer and Method for Producing Said Component | Wolfgang Clemens et al. | 411000-131 |
| 10/535,449 | Organic Electronic Component Comprising the Same Organic Material for at Least Two Functional Layers | Adolf Bernds et al. | 411000-132 |
| 10/344,926 | An Electronic Circuit Having an Encapsulated Organic-Electronic Component, and a Method for Making an Encapsulated Organic-Electronic Component | Wolfgang Clemens et al. | 411000-133 |
| 10/541,815 | Organo-Resistive Memory Unit | Axel Gerlt et al. | 411000-136 |
| 10/541,956 | Board or Substrate for an Organic Electronic Device and Use Thereof | Wolfgang Clemens et al. | 411000-137 |
| 10/541,957 | Organic Field Effect Transistor And Integrated Circuit | Walter Fix et al. | 411000-138 |
| 10/543,561 | Organic Storage Component and Corresponding Triggering Circuit | Wolfgang Clemens et al. | 411000-139 |
| 10/542,678 | Organic Electronic Component and Method For Producing Organic Electronic Devices | Adolf Bernds et al. | 411000-140 |
| 10/542,679 | Use of Conductive Carbon Black/Graphite Mixtures for the Production of Low-Cost Electronics | Adolf Bernds et al. | 411000-141 |
| 10/562,989 | Method and Device for Patterning Organic Layers | Jurgen Ficker | 411000-143 |
| 10/562,869 | Logic Gate With a Potential-Free Gage Electrode for Organic Integrated Circuits | Wolfram Glauert | 411000-144 |
| 10/569,763 | Organic Electronic Component With High Resolution Structuring And Method For The Production Thereof | Walter Fix | 411000-146 |
| 10/568,730 | Organic Capacitor With Voltage- Controlled Capacitance | Wolfgang Clemens | 411000-147 |
| 10/569,233 | Polymer mixtures for printed polymer electronic circuits | Adolf Bernds | 411000-148 |
| 10/570,571 | Mechanical Control Elements For Organic Polymer Electronic Devices | Wolfgang Clemens | 411000-149 |

The Commissioner is authorized to charge payment of any fees associated with this communication or credit any overpayment to Deposit Account No. 03-0678.

FIRST CLASS CERTIFICATE

I hereby certify that this correspondence is being deposited on the date set forth below with the U.S. Postal Service as First Class Mail, postage prepaid, in an envelope addressed to:

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Alexandria, VA 22313-1450

May 16, 2006

Janice Speidel Date

#287944

Respectfully submitted, Wolfgang Clemens et al,

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